



SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY
(UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-2278183, 2278184, 2278185

Faculty of Physiotherapy

Master of Physiotherapy

Syllabus

2018

PREAMBLE

Our modern lifestyle – with all its perks and benefits – has started to take a toll on our bodies. Back pain, knee pain, and neck strains have become everyday problems.

Physiotherapy is one of the popular courses in modern medicine worldwide. This deals with the human movements as central to the health and well being of individual. Physiotherapists are trained professionals who help their injured patients get back to the highest possible range of movement. In addition to their role in maintenance and restoration of physical function & health, Physiotherapists are also responsible for promotion of health, life style, quality of life and prevention of physical dysfunction and disability

This holistic approach incorporates a broad range of physical and physiological therapeutic interventions and aids

The core skills used by Physiotherapy include manual therapy, therapeutic exercise and the application of electro therapeutic modalities.

Specifically, physiotherapists improve client's quality of life by:

- Promoting optimal mobility, physical activity and overall health and wellness;
- Preventing disease, injury, and disability;
- Managing acute and chronic conditions, activity limitations, and participation restrictions;
- Improving and maintaining optimal functional independence and physical performance;
- Rehabilitating injury and the effects of disease or disability with therapeutic exercise programs and other interventions; and
- Educating and planning maintenance and support programs to prevent re-occurrence, re-injury or functional decline.
- Students studying physiotherapy learn about the clinical sciences such as the musculoskeletal, cardiovascular, pulmonary, gastrointestinal, and neuromuscular systems. They also learn about biomechanics, neuro-anatomy, human growth and development, and the various manifestations of disease. They learn to diagnose patients based on observations and taking personal histories. They also study how to collaborate with patients and family members to determine a plan of care that will be effective for all concerned. In addition to clinical practice, other activities encompassed in the physical therapy profession include research, education, consultation, and administration. At present, in our country very few Universities are generating Health professionals specialized in Physiotherapy.

The Masters of Physiotherapy (MPT) programme introduced by SGT University promises to generate professionals having extensive and elaborated knowledge in the field of their specialization.

Practical training to students are imparted at state of the art Physiotherapy and Rehabilitation centre where students gets hands on training under the expert faculty of 665 bedded multi disciplinary SGT Hospital, which is located with in the premises of SGT University. Students expand their horizons of therapeutic and rehabilitative concepts through involvement in community based rehabilitation programs and other “outreach” programs. Thus the students have the advantage of excellent clinical training, besides highest level of academic activity which bridges the gap between theoretical knowledge and its practical application.

GOALS

The specific goal of the educational program is to prepare individuals to undertake the roles of a Physiotherapist in India and abroad as well. These roles include clinical practitioner, communicator, collaborator, manager, advocate, scholarly practitioner, and professional. With critical enquiry and evidence-based practice as the foundation, our program promotes the acquisition of advanced academic knowledge, skills and behaviors that are essential for a primary health care provider in a complex and continually evolving health care environment.

The Master of Physiotherapy (MPT endorsed) programme endorsed in one of the specialist areas (Orthopaedic, Neurology, Cardiopulmonary & Sports Physiotherapy) aims to advance the student’s clinical reasoning and patient management skills beyond that of the entry level practitioner and provide one of the prerequisites necessary to achieve specialisation.

The Faculty of Physiotherapy has a strong postgraduate research programme currently supporting numerous master's research students working on topics that range from neurological disorders to anatomical studies. We aim to provide students with a high level of knowledge and experience in order to help them develop their own research skills whether using qualitative or quantitative methodologies for statistical analysis, lab-based studies or community work, prevalence studies or intervention trialing – our aim is to have students complete their master’s confident in their abilities to conduct research and assess relevant literature and practices, whether this leads to PhD study in the future or to more assured clinical practice.

OBJECTIVES

- To provide comprehensive clinical and research experience in Physiotherapy.
- To provide holistic health care services to all and to produce Competent, Skilled and Dedicated Physiotherapists.
- To provide an outstanding learning environment for the education of future physical therapy professionals.

- Systematically understand and be critically aware of the theory underpinning physiotherapy and its application in the clinical settings
- Demonstrate skills in the critical appraisal of research and the evaluation of interventions in relation to the current evidences.
- Demonstrate the ability to critically evaluate current research and show originality in applying techniques of research and enquiry to purpose, create and interpret knowledge for insightful development of the profession
- Engage in self-evaluation, critical reflection and critical appraisal, which promotes clear professional judgment individually and in groups.
- Demonstrate the ability to deal with complex issues creatively and systematically.
- Integrate prior and current life experiences, knowledge and skills into the development of independent learning strategies in university based and practice based health settings.
- Analyze and synthesize information relating to the patient's holistic needs and show ability to make sound judgments.
- Demonstrate an autonomous problem solving approach to the management of the patients within the context of both physiotherapy and inter professional practice.
- Show ability initiate to exercise, show personal responsibility and manage themselves and others.
- Show aptitude for continuing to advance professional development and their lifelong learning.

COURSE

Masters in Physiotherapy

- Is a 2 year course

Eligibility Criteria- 55% aggregate marks in BPT

Fee Structure-Rs----- per annum

- **Specialties :**

1. MASTER OF PHYSIOTHERAPY IN ORTHOPEDICS

2. MASTER OF PHYSIOTHERAPY IN NEUROLOGY

3. MASTER OF PHYSIOTHERAPY IN CARDIO PULMONARY

4. MASTER OF PHYSIOTHERAPY IN SPORTS

- **Total Intake-** 10 (Ortho),10 (Neuro), 10 (Sports), 10 (Cardio)

Career Opportunities

- Physiotherapists practice in many settings such as Government hospitals
- Private hospitals
- Private Practice
- Outpatient clinics
- Health and Wellness clinics,
- In the rehabilitation Department.
- Critical care unit.
- Centers for the handicapped, schools for the mentally retarded and physically disabled children,
- Health institutions
- Physiotherapist with various sports teams.
- Defense medical establishments.
- In Multinational companies.
- Academics
- Research analyst in Research Centers
- Schools and Private homes
- They can also practice in non patient care roles like health policy, health insurance, and Health care administration and as health care executives.
- Physiotherapists are also involved in medical legal field serving as expert and performing peer reviews.

Duration of the Course:

The duration of Masters of Physiotherapy course shall be of four academic semesters including compulsory submission of dissertation and clinical practice.

- a) First Professional M.P.T 1 year
- b) Second Professional M. P. T. 1 year

Syllabus:

Syllabus for the course leading to the degree of MPT will be approved by the Board of Studies of the Department/Faculty of Physiotherapy, SGT University.

University Examinations:

M.P.T Examination will be held as per Scheme of Examinations approved by the Board of Studies of the Department /Faculty of Physiotherapy, SGT University.

Distribution of Marks:

The distribution of marks shall be as prescribed in the Scheme of Examinations approved by the Board of Studies of the Department/Faculty of Physiotherapy, SGT University.

Eligibility to appear in Examinations:

The following regular students shall be eligible to appear in the examinations:

- (i) The student should bear a good moral character.
- (ii) The student should have at least 75% attendance of the lectures delivered; 75% of the practical held; and 75% of full of the clinical practice held separately; Provided further that a deficiency in the number of lectures in theory and/or non-lecture teaching may be condoned by the Dean/Director, Faculty of Physiotherapy on the recommendation of the concerned Head of the Department up to 5%.
- (iii) Submission of three research proposals in respective discipline opted by the student in MPT course out of which one will be finally approved or allowed.
- (iv) The student, who fulfils the conditions laid down under (i) to (iii) above for one or more subjects and not for the other(s), will be allowed to take examination only in such subject(s) in which he fulfills the conditions.
- (v) The Dean Faculty of Physiotherapy shall send the name (s) of the student (s) who does not fulfill the eligibility criteria for appearing in the examinations to the Controller of Examinations.

Internal Assessment:

- (i) There shall be Internal Assessment of 40% of the total marks in each subject.
- (ii) The marks of Internal Assessment will be divided equally between theory and practical.
- (iii) Internal Assessment should be submitted to the Controller of Examinations at least two weeks before the commencement of theory examinations.
- (iv) Internal Assessment shall be awarded on the basis of student's participation in learning process (preparation of subject for seminar, preparation of a clinical case for discussion, clinical case study/problem solving exercise, participation in a project for health care in the community from planning stage to evaluation, proficiency in carrying out a practical or a skill in small research project, MCQs test after completion of a system/teaching, etc.), regular periodical practical examinations and

maintenance of day-to-day records.

- (v) The concerned teacher shall maintain and preserve the Internal Assessment record of each student, which should be made available for inspection to the student concerned as well as university authorities whenever demanded.
- (vi) The re-appear/fail students may be re-assessed, if they so desire, next time for the purpose of improvement of internal assessment, otherwise their previous score of assessment will be carried forward.

PLAN OF DISSERTATION:

Every student appearing for the M.P.T. degree examination for the first time shall submit with his application for the admission to the examination, six type written copies of dissertation of a research topic undertaken by the candidate and prepared under the direction and guidance to the satisfaction of the concerned faculty. The dissertation shall be referred to the examiners for the MPT Examination and acceptance of it by the examiners shall be a pre-condition to the admission of the candidate to the written part of the examination.

- (i) Every student will be required to submit his/ her plan of dissertation to the Head of the Department who would forward the same to the Chairperson of the concerned Postgraduate Board of Studies **within six months from the date of commencement** of the course. Admission to the course can be cancelled, if the candidate fails to submit his/her plan within stipulated time. The delay, in exceptional circumstances if any, may be condoned on genuine reasons by the Dean on the recommendation of the Supervisor through the HOD up to 15 days, and by the Vice-Chancellor up to 30 days.
- (ii) After approval of the subject of dissertation by the Board of Studies The synopsis/ plan of dissertation shall be forwarded to the ethical committee of the institute for clearance. The thesis work shall start only after the Institutional review board \Ethical Committee clearance on the approval by the Committee, the same will be sent to the Controller of the Examinations for approval of the Vice Chancellor.
- (iii) The Head of the Department shall certify that all necessary facilities for proper investigation and supervision of the candidate's work will be provided. If the necessary facility for a particular project is not available with the Department, then an academic tie-up can be done with another university/ college where such facilities are available. The dissertation shall be on a subject connected with the science and practice of Physiotherapy
- (iv) The dissertation shall conform to the requirements laid down in this Ordinance and would have to be submitted at the end of 4th semester before the date of final examination. The delay, in exceptional circumstances if any, may be condoned on genuine reasons by the Dean on the recommendation of the Supervisor through the HOD up to 30 days with late fee of Rs. 2000/-, and by the Vice-Chancellor with another 30 days with late fee of Rs. 5000/-
- (v) The dissertation shall embody the result of the candidate's own research and shall contain precise reference to the publications quoted, and must attain a good standard with a summary embodying conclusions arrived at by the candidate. Every candidate shall submit six copies of the dissertation.
- (vi) The dissertation shall be examined separately by two examiners (one internal and one external) approved by the Board of Studies concerned. They shall report whether the

thesis is accepted, or rejected or the candidate be allowed to resubmit the thesis after revision. If the examiners disagree, the Vice-Chancellor shall appoint a third examiner who shall be an expert in the same specialty as a replacement of the examiner rejecting the thesis. The third examiner shall be appointed **by the Vice-Chancellor on the recommendation of the Dean, Faculty of Physiotherapy from the panel approved by the Board of Studies or any other independent examiner.** If the dissertation is accepted, it shall be classified as accepted, commended or highly commended and the result will be communicated to the candidate. Every approved dissertation shall become the property of the S.G.T. University, Gurgaon along with copyright, and may be placed in the University Library or uploaded on a server for access in public domain. If the dissertation is rejected, the student may be required either to re-write the dissertation or to take up another topic. The examiner rejecting the dissertation shall point out in writing the defects and make suggestions for improvements and modifications, if a revision will render it acceptable. The revised dissertation shall be submitted to the university not later than one year from the date of intimation of the result accompanied by half the amount of the prescribed examination fee.

- (vii) A student whose dissertation has been accepted but who fails in the examination may be allowed to reappear at a subsequent examination but his/her dissertation shall not be evaluated again. He/she shall pay the examination fee as prescribed by the University
- (viii) The dissertation should be written under the following heading.
 1. Introduction
 2. Aim or Objective of the Study.
 3. Review of the literature
 4. Materials and Methods
 5. Results
 6. Discussion
 7. Conclusion
 8. Summary
 9. References
 10. Tables
 11. Annexure

The written text of the dissertation shall not be less than 50 pages and should not exceed 100 pages excluding references, tables, questionnaires, and other annexure. It should be neatly typed in double line spacing on the one side of paper (A4 size, 8.27”X 11.69) and bound properly. Spiral binding should be avoided. The guide, Head of the Department of the Institution shall certify the dissertation.

Teaching Strategies and Curricula

Unique style of teaching and experimental learning is followed. We believe in achieving excellence by integrating teaching, learning & research.

Hands on training is provided to the students to enhance their skills. Various workshops are conducted in department to provide them opportunity to learn advance treatment skills.

The Course Curricula of Faculty of Physiotherapy is specifically designed to bridge the skill gap and make the Students ready for the industry.

It is assumed that there will be approximately teaching hours during the 2 years course. Out of this theory teaching will be for hrs and practical will be of hrs.

Course distribution: The MPT Programme will be of 2 yrs duration.

METHODS OF TRAINING

The training of postgraduate for MPT degree shall be on a full time pattern with graded responsibilities in the management and treatment of patients entrusted to his / her care. The participation of all the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, clinical rounds, care demonstrations, clinics, journal review meetings & CME. Every candidate should be required to participate in the teaching and training programs of undergraduate students. Training should include involvement in laboratory experimental work and research studies.

MONITORING PROCESS OF STUDIES (INTERNAL MONITORING)

It is essential to monitor the learning progress of each candidate through continuous appraisal and regular assessment. It not only helps teachers to evaluate students, but also students to evaluate themselves. The monitoring is done by the staff of the department based on participation of students in various teaching / learning activities. It may be structured and assessment be done using checklists that assess various aspects.

Following Check Lists shall be used for the evaluation of Student's performance

MODEL CHECKLIST FOR EVALUATION OF JOURNAL REVIEW PRESENTATIONS

Name of the student: _____

Name of the faculty: _____

Date: ____/____/____

GRADING- Poor (0) Below Average (1) Average (2) Good (3) Very Good (4)

1 Article chosen was

2 Extent of understanding of scope and objectives of the paper by candidates

3 Whether cross references have consulted

4 Whether other relevant publications consulted

5 Ability to respond to questions on the paper/subject 6 Audio-visual aids used

7 Ability to defend the paper

8 Clarity of presentation

9 Any other observation

Total score

MODEL CHECKLIST FOR EVALUATION OF SEMINAR PRESENTATION

Name of the student: _____

Name of the faculty: _____

Date: ____/____/____

GRADING Poor (0) Below Average (1) Average (2) Good (3) Very Good (4)

1 Whether other relevant publications consulted

2 Whether cross references have been consulted

3 Completeness of preparation

4 Clarity of presentation

5 Understanding of subject

6 Ability to answer the questions

7 Time schedule

8. Appropriate use of audio-visual aids

9 Any other observation

Total score

MODEL CHECKLIST FOR EVALUATION OF WORK

Name of the student: _____

Name of the faculty: _____

Date: ____/____/____

GRADING Poor (0) Below Average (1) Average (2) Good (3) Very Good (4)

1 Regularity of the attendance

2 Punctuality

3 Interaction with colleagues and supportive staff

4 Maintenance of case records

5 Presentation of cases during rounds

6 Investigation work up

7 Besides manners

8 Rapport with patients

9 Treatment approaches and techniques

10 Overall quality of ward work

Total score

EVALUATION OF CLINICAL PRESENTATION

Name of the student: _____

Name of the faculty: _____

Date: ____/____/____

GRADING Poor (0) Below Average (1) Average (2) Good (3) Very Good (4)

- 1 Completeness of history
- 2 Whether all relevant points elicited
- 3 Clarity of presentation
- 4 Logical order
- 5 Mentioned all positive and negative points of importance
- 6 Accuracy of general physical examination
- 7 Whether all physical signs elicited correctly
- 8 Whether any major signs missed or misinterpreted
- 9 Diagnosis
- 10 Investigation required, Special investigation
- 11 Aims
- 12 Means
- 13 Treatment techniques
- 14 Other

Total score

MODEL CHECKLIST FOR EVALUATION OF TEACHING SKILL PRACTICE

Name of the student: _____

Name of the faculty: _____

Date: ____/____/____

GRADING Poor (0) Below Average (1) Average (2) Good (3) Very Good (4)

- 1 Communication of the purpose of the talk

- 2 Evokes audience interest in the subject
- 3 The introduction
- 4 The sequence of ideas
- 5 The use of practical examples &/or illustrations
- 6 Speaking style (enjoyable, monotonous, etc. specify)
- 7 Attempts audience participation
- 8 Summary of main points at the end
- 9 Asks questions
- 10 Answer questions asked by the audiences
- 11 Rapport of the speaker with his audience
- 12 Effectiveness of the talk
- 13 Uses audio-visual aids appropriately

MODEL CHECKLIST FOR EVALUATION OF DISSERTATION PRESENTATION

Name of the student: _____

Name of the faculty: _____

Date: ____/____/____

GRADING- Poor (0) Below Average (1) Average (2) Good (3) Very Good (4)

- 1 Interest shown in selecting topic
- 2 Appropriate review of literature
- 3 Discussion with guide and other faculty
- 4 Quality of protocol
- 5 Preparation of proforma

Total score

CONTINUOUS EVALUATION OF DISSERTATION OF DISSERTATION WORK BY GUIDE

Name of the Student:

Name of Faculty / Observer:

Date:

Poor (0) Below Average (1) Average (2) Good (3) Very Good (4)

1. Periodic consultation with guide
2. Regular collection of case material
3. Depth of analysis / discussion
4. Departmental presentation of findings
5. Quality of final output
6. Others
7. **Total Score**

SEMESTER-1

MPT 1SR SEM

Review of human sciences -I

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 T: 0 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	ANATOMY (i) Upper limb lower limb trunk, head & neck (ii) Cardio-respiratory (iii) Nervous system	MUST KNOW	64

MPT -I
Review of Human sciences -I
Paper Code -

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 T: 0 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1.	Anatomy-musculoskeletal	<p>To learn the anatomy of musculoskeletal system of whole body.</p> <p>To demonstrate various plexus and its positions of the human body.</p>	<p>To Cover</p> <ul style="list-style-type: none"> • Upper Limb Lower Limb Trunk, Head & Neck: Bone and Joint, Major Muscles Nerves, Vascular system, Applied Anatomy • Various Regions: Upper limb pectoral, axilla, scapular, arm, forearm, cubital fossa and hand. • Lower limb-thigh, gluteal region, popliteal fossa, leg and foot 	<p>Student Interactive session</p> <p>Students seminars</p> <p>Case discussion</p> <p>SIS</p>	30

2.	Anatomy Cardio-respiratory	To describe the anatomy of Cardio respiratory system.	To cover <ul style="list-style-type: none"> • Pleura and lungs • Pericardium and heart • Vessels and Large Vessels 	Student Interactive session Students seminars Case discussion SIS	10
3.	ANATOMY - Nervous System	To learn and describe the whole neurological anatomy	To Cover <ul style="list-style-type: none"> • Elementary Neuroanatomy • Neurons and Neuralgia • Properties of nerve fibers, synapse • Spinal cord Cerebral cortex • Pyramidal and extra pyramidal system • The cerebellum Autonomic nervous system Cerebrospinal fluid • Cranial nerves • Blood supply of CNS 	Student Interactive session Students seminars Case discussion SIS	24

References books

- McMinn's Color Atlas of Human Anatomy. / Abrahams, Peter H.
- Cunningham's Manual of Practical Anatomy by GJ. Romanes
- Textbook of human Neuroanatomy. / Singh, Inderbir.
- Clinical Anatomy for medical students. / Snell, Richard S.
- Essential clinical anatomy. / More, Keith L.
- Human Anatomy :Regional and applied by B.D. Chaurasia

MPT- 1
Review of basic sciences -I
Paper Code -

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 T: 0 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Pathology (i) General Pathology (ii) Nervous System (iii) Musculo-skeletal System (iv) Cardio-vascular System	MUST KNOW	64

MPT I
Review of Basic sciences -I
Paper Code-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 T: 0 4

Internal: 40

Duration of Examination: 3 Hrs

S No.	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1.	Pathology	Describe concepts of cell injury and changes produced thereby in different tissues and organs	To Cover <ul style="list-style-type: none"> General Pathology (cell injury, inflammation, Repair, immune system) 	Student Interactive session Students seminars Case discussion	10
2.	General body system	To enumerate the pathological changes in the body because of certain disease conditions.	To Cover <ul style="list-style-type: none"> Nervous System <i>Infection</i> <ul style="list-style-type: none"> Meningitis Encephalitis <i>Vascular Disease</i> <ul style="list-style-type: none"> Ischemic encephalopathy Cerebral infarction Intracranial infarction Intracranial hemorrhage <i>Degenerative disease</i> <ul style="list-style-type: none"> Alzheimer's' disease Huntington's disease 	Student Interactive session Students seminars Case discussion	20

			<ul style="list-style-type: none"> • Parkinson's disease • Motor neuron disease <p><i>Demyelinating disease</i></p> <ul style="list-style-type: none"> • Multiple sclerosis <p><i>The peripheral nervous system</i></p> <ul style="list-style-type: none"> • Peripheral neuropathy • Acute idiopathic polyneuropathy • Diabetic neuropathy 		
3.	Musculoskeletal System	To demonstrate pathological changes of various bones and joints conditions.	<p>To Cover</p> <p>Bones</p> <ul style="list-style-type: none"> • Hereditary and metabolic diseases (Osteoporosis, rickets, osteomalacia, osteitisfibrosa cystic renal osteodystrophy) • Infections (Osteomyelitis and tuberculosis) <p>Joints</p> <ul style="list-style-type: none"> • Degenerative joint disease • Bursitis • Skeletal muscles • Muscle atrophy • Myositis • Muscular dystrophy • Myasthenia gravis 	Student Interactive session Students seminars Case discussion	20
4.	Cardiovascular system	To learn and demonstrate various cardiac conditions.	<p>To Cover</p> <ul style="list-style-type: none"> • Rheumatic heart disease • Myocardial infarction • Atherosclerosis. 	Student Interactive session Students seminars Case discussion	14

			<ul style="list-style-type: none"> • Congenital heart diseases 		
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Reference Book

- Textbook of Pathology / Mohan, Harsh.
- Pathology illustrated/ by Peter S. Macfarlane, Robine
- Pathology: implications for the physical therapistby Catherine Cavallaro
- DGoodmann and Williams G. Boissonn

MPT -I
APPLIED ELECTROTHERAPY
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Electro- Therapy	MUST KNOW	50
2.	Acupuncture, Magneto therapy,	NICE TO KNOW	14

MPT -I
APPLIED ELECTROTHERAPY
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1.	Electro-Therapy	To enumerate the role of various currents and usage of electrotherapeutic modalities.	To cover <ul style="list-style-type: none"> • General Review of all types of Low, Med and high currents and their modifications like Di-dynamic and Russian Currents etc. • Uses of different electrotherapeutic modalities • Therapeutic role of different currents • Appropriate doses of different modalities • Advance Electrotherapeutic modalities. • Principles of combination of Therapeutic currents 	Student Interactive session Practical Demonstration	50

2.	Acupuncture, Magneto- therapy,	To learn about acupuncture points and its effect and usage. To learn about other alternative therapies.	To cover <ul style="list-style-type: none"> • <i>Acupuncture</i> – definition, principles, techniques, physiological effects, indications, contra-indications, dangers and integration of acupuncture with physiotherapy. • <i>Magneto therapy</i> 	Student Interactive session Practical Demonstration	14
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MPT-I

APPLIED ELECTROTHERAPY- PRACTICAL

Paper Code-

TOTAL HRS-64

Periods/Week Credits

Max Marks: 100

P: 4 2

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1.	Electrotherapy Therapeutic techniques	To demonstrate and use of various electrotherapeutic modalities.	To Cover <ul style="list-style-type: none">Principles, application and calculation of appropriate dosage of different electrical currents	Demonstration of techniques Practical Demonstration Case Presentation	64

References Books

- Electrotherapy explained: principles and practice / by John low, Ann Reed and Mary Dyson. / Iow, John
- Clayton's electrotherapy / edited by Sheila Kitchen and Sarah Bazin. I Kitchen, Sheila
- Therapeutic modalities for physical therapistslby William E. Prentice, William Quillen and Frank Underwood; Prentice, William E.

MPT-I
REVIEW OF BASIC BIOMECHANICS
Paper code-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Fundamental Mechanics	MUST KNOW	8
2.	Muscle Mechanics	MUST KNOW	6
3.	Ligament and Tendon Mechanics	MUST KNOW	6
4.	Bone Mechanics	MUST KNOW	8
5.	Joint Mechanics	MUST KNOW	8
6.	Measurement Instruments	MUST KNOW	20
7.	Mechanical energy, Work and Power	MUST KNOW	8

MPT-I
REVIEW OF BASIC BIOMECHANICS
Paper code-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guideline	Methodology	Time
1.	Fundamental Mechanics	To understand and demonstrate the basic fundamental of physical mechanics and their relevance to human body.	To Cover <ul style="list-style-type: none"> Forces; composition and resolution of forces; force systems, Force of gravity and COG, Stability, Reaction forces, Friction, Moments, Newton's laws Equilibrium: static and dynamic Simple Machines: Levers. pulleys and wheel and axle, Segmental dimensions Poisson's effect Static and cyclic load behaviors Load: Load sharing and load transfer 	Student Interactive session Practical Demonstration Case Presentation	8
2.	Muscle Mechanics	To understand the basic types, structure and composition of muscles. To understand the	To Cover <ul style="list-style-type: none"> Structure and composition of muscle Fiber length and cross-section areas Mechanical properties 	Student Interactive session Practical Demonstration Case Presentation	6

		biomechanical properties muscles and their clinical significance.	<ul style="list-style-type: none"> • EMG changes during fatigue and contraction • Changes in mechanical properties because of aging, exercise and immobilized of immobilization • Clinical applications 		
3.	Ligament and Tendon Mechanics	To understand the basic structure of ligaments and tendons and their biomechanical relevance.	To Cover <ul style="list-style-type: none"> • Structure, composition and mechanical properties • Cross-sectional area measurement • Muscle tendon properties • Temperature sensitivity • Changes in mechanical properties because of aging, exercise and immobilization • Mechanoreceptors • Clinical application • Bone Mechanics 	Student Interactive session Practical Demonstration Case Presentation SIS	6
4.	Bone Mechanics	To understand the basic structure of bone and its biomechanical importance.	To Cover <ul style="list-style-type: none"> • Structure and composition of bone • Stress Strain • Modulus of Rigidity & Modulus of elasticity • Mechanical properties of Trabecular system • Mechanical properties of Cortical bone • Bone Remodeling • Response of bone to aging & exercise & immobilization • Mechanics to prevent fracture in bone • Clinical application 	Demonstration of techniques Practical Demonstration Case Presentation SIS	8
5.	Joint Mechanics	To understand about the Joints and its functions biomechanically.	To Cover <ul style="list-style-type: none"> • Joint design • Joint categories 	Student Interactive session Practical Demonstration	8

		To illustrate the effect of any disease or degenerative changes of joints and bones over joint function.	<ul style="list-style-type: none"> Joint functions: Arthrokinematics, Osteokinematics and kinematics chains Joint Forces, equilibrium and distribution of these forces Degenerative changes in weight bearing joints and compensatory actions Joint stability and its mechanisms Clinical Clinical applications 	Case Presentation	
6.	Measurement Instruments	To demonstrate various instruments and their clinical variables used to check biomechanical deviations.	To Cover <ul style="list-style-type: none"> Photo-optical devices Pressure transducers and Force Plates Gait Analyzer Isokinetic device EMG (Electro physiology of muscle contraction, recording. processing Relationship between EMG and Biomechanical Variables 	Student Interactive session Practical Demonstration Case Presentation	20
7.	Mechanical energy, Work and Power	To understand the correlation between work, power and energy expenditure by muscles.	To Cover <ul style="list-style-type: none"> Definitions Positive and negative muscles work Muscle mechanical power Causes of inefficient, movement co-contractions, Isometric contractions, against gravity jerky movement, energy generation at one joint and absorption at another, energy flow. Energy Storage 	Student Interactive session	8

Reference books

- Introduction to kinesiology/Hoffman, Shirf
- Kinesiology: the Mechanics & Pathomechanics of human
- Movement by Carol A. Oatis. / Oatis, Carol A.
- Joint Structure and Function Cynthia Norkins
- Joint Structure and Function: a comprehensive analysis/Levangie, Pamela K
- Fundamentals of Biomechanics, Orkaya, N

MPT-I
RESEARCH METHODOLOGY
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Research Introduction	MUST KNOW	6
2.	Review of literature	MUST KNOW	6
3.	Research design	MUST KNOW	8
4.	Research process	MUST KNOW	8
5.	Sampling	MUST KNOW	8
6.	Data collection and analysis	MUST KNOW	6
7.	Interpretation & presentation of data	MUST KNOW	5
8.	Writing a dissertation, research paper	MUST KNOW	6
9.	Critical appraisal of research	MUST KNOW	5
10.	Presentation and Publication of research	MUST KNOW	6

MPT-I
RESEARCH METHODOLOGY
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guideline	Methodology	Time
1.	Research Introduction	To understand the basics of Research methodology.	To Cover <ul style="list-style-type: none"> • Terminology in research • Ethical issues in research • Research process 	Student Interactive session	6
2.	Review of literature	To understand the importance of review of literature.	To Cover <ul style="list-style-type: none"> • Importance, sources & steps in reviewing the literature. 	Student Interactive session	6
3.	Research design	To illustrate the value of Research Design with its various types.	To Cover <ul style="list-style-type: none"> • Type of research – qualitative & quantitative. • Experimental & non experimental, survey – advantages& disadvantages 	Student Interactive session	8
4.	Research process	To demonstrate the research proposal with its consequences. To illustrate the formulation of research hypothesis.	To Cover <ul style="list-style-type: none"> • Research question, Aim & objectives, Assumptions, • Limitations & Delimitations, Variables • Hypothesis – formation & testing 	Student Interactive session Demonstration of techniques Practical Demonstration	8
5.	Sampling	To understand the various sampling techniques and its variables.	To Cover <ul style="list-style-type: none"> • Sampling technique • Population, sample, • Sample size & determination 	Student Interactive session Demonstration of techniques	8

			<ul style="list-style-type: none"> • Sampling methods • Sampling error 		
6.	Data collection and analysis	To understand the various ways of data collection with their implementation and their reliability.	To Cover <ul style="list-style-type: none"> • Data sources, technique of data collection, tools • Reliability & validity • Process of data collection • Pilot study-method, need 	Student Interactive session Demonstration of techniques	6
7.	Interpretation & presentation of data	To demonstrate the various ways to interpret and present the data collected.	To Cover <ul style="list-style-type: none"> • Quantitative & qualitative analysis • Graphical representation of data • Conclusion & discussion 	Student Interactive session Demonstration of techniques	5
8.	Writing a dissertation, research paper	Describe the various steps involved in research report writing and different types of report writing	To Cover <ul style="list-style-type: none"> • How to write dissertation, research paper 	Student Interactive session Demonstration of techniques	6
9.	Critical appraisal of research	To understand the importance of critical analysis of research.	To Cover <ul style="list-style-type: none"> • Critical appraisal of research 	Student Interactive session Demonstration of techniques	5
10.	Presentation and Publication of research	To understand the ways to publish an article in journal and how to present it on stage.	To Cover <ul style="list-style-type: none"> • Steps and process of research publications • Stage presentation 	Student Interactive session Demonstration of techniques	6

Reference books

- Research methods in physical activity: Thomas, J
- Bio-Statistics. Prof. S.C. Gakhar
- Clinical research for health professionals: a user-friendly Guide: Batavia, Mitchell.
- Practical research: a guide for therapists. French, Sally
- Rehabilitation Research: Principles and Applications: Elizabeth Domholdt
- Methods in biostatistics for medical students and research workers. Mahajan, B.K.
- Manual of biostatistics: Baride, JP

MPT-I
EVALUATIVE CLINICAL PRACTICE
Paper Code-

Periods/Week Credits

Max Marks: 100

C: 12 4

Students will engage in clinical training in hospital based medical and physiotherapy department settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions.

MPT-I
SEMINAR / CASE PRESENTATIONS
PAPER CODE-

Periods/Week Credits		TOTAL HRS-64
L: 4	T: 0	4
		Max Marks: 100
		Internal: 40

These will serve as platform for students to integrate various components of patient management and debate contentious issues on the efficacy of physiotherapy techniques. Students will give presentations on topic given to them.

MPT-2ND SEMESTER

MPT -II
Review of Human sciences -II
Paper Code

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1	EXERCISE PHYSIOLOGY (i) Respiratory System and Exercise (ii) Cardio Vascular System and Exercise (iii) Energy Transfer for Physical activity (iv) Muscle Physiology (v) Gastrointestinal tract & Endocrine	MUST KNOW	30
2.	HEALTH & FITNESS (i) Nutrition (ii) Diet (iii) Fitness testing (iv) Body composition (v) Aging and exercise (vi) Temperature regulation (vii) Physiological basis and principles of training and conditioning (viii) Misc. Topics	DESIRABLE TO KNOW	34

MPT -II
Review of Human sciences -II
Paper Code -

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S . No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1 .	Exercise Physiology	To understand and describe the changes in Physiology of various body systems during and because of exercises	To Cover <ul style="list-style-type: none"> • Respiratory System and Exercise • Cardio Vascular System and Exercise • Energy Transfer for Physical activity • Muscle Physiology • Gastrointestinal tract & Endocrine 	Students seminars Case discussion SIS	30
2 .	Health & Fitness	To learn various needs of health and fitness regarding its nutritional needs. To learn Physiological needs of training and conditioning	To Cover <ul style="list-style-type: none"> • Nutrition • Diet • Fitness testing • Body composition • Aging and exercise • Temperature regulation • Physiological basis and principles of training and conditioning • Misc. Topics 	Student Interactive session Students seminars Case discussion	34

References books

- Principles of exercise physiology. / Axen, Kenneth.
- Physiology of sport and exercise by Wilmore, Jack M
- Textbook of practical physiology. / Ghai, C.L.
- Concise medical physiology. / Chaudhuri, Sujit K.
- Human physiology by N M Muthayya. / Muthayya, M N.
- Textbook of medical physiology. / Guyton, Arthur C
- Textbook of physiology /by AX. Jain / Jain, AX.
- Exercise Physiology-Katch&Katch

MPT II
Review of basic sciences- II
Paper Code

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1	Pharmacology (i) Drugs used in pain (ii) Local anesthetics (iii) Steroids (iv) Muscle relaxants (v) Drugs acting upon Central and Autonomic nervous system (vi) Topically acting upon Cardio Respiratory system (vii) Drugs acting upon Musculoskeletal system	MUST KNOW	64

MPT II
Review of basic sciences- II
Paper Code-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S No.	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1.	Pharmacology	To learn use of various medicines used in musculoskeletal conditions, cardio respiratory functions and CNS and ANS.	To Cover <ul style="list-style-type: none"> • Drugs used in pain • Local anesthetics • Steroids • Muscle relaxants • Drugs acting upon Central and Autonomic nervous system • Topically acting upon Cardio Respiratory system • Drugs acting upon Musculoskeletal system 	Student Interactive session Students seminars	64

Reference Book

- Essential of medical pharmacology/by K.D. Tripathi Pharmacology drug actions & reactions
- Textbook of pharmacology, Seth, SD 2

MPT II
APPLIED EXERCISE THERAPY-THEORY
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Assessment techniques	MUST KNOW	6
2.	Stretching	MUST KNOW	4
3.	Re-education and Strengthening.	MUST KNOW	6
4.	Balance and Co-ordination Ex.	MUST KNOW	6
5.	Gait Analysis and "Training (Both Normal and Pathological Gaits)	MUST KNOW	8
6.	Relaxation and soft Tissue Manipulations	MUST KNOW	6
7.	Posture	MUST KNOW	4
8.	PNF and Neuromuscular Coordination	MUST KNOW	6
9.	Hydrotherapy	MUST KNOW	4
10.	Joint Mobilization	MUST KNOW	6
11.	Yogasanas	DESIRABLE TO KNOW	4
12.	Naturopathy	NICE TO KNOW	3

MPT II
APPLIED EXERCISE THERAPY-THEORY
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1	Assessment techniques	To demonstrate basic assessment technique of Physiotherapy	To Cover <ul style="list-style-type: none"> Manual Muscle Testing Goniometry 	Student Interactive session Practical Demonstration	6
2	Stretching	To demonstrate various stretching techniques of different limb and spinal muscles.	To Cover <ul style="list-style-type: none"> Various Stretching techniques of limb and spinal muscles Various self stretching techniques of limb and spinal muscles. 	Student Interactive session Practical Demonstration	4
3.	Re-education and Strengthening.	To demonstrate various reeducation and strengthening techniques.	To Cover <ul style="list-style-type: none"> Various relearning techniques Various strengthening techniques 	Student Interactive session Practical Demonstration	6
4.	Balance and Co-ordination Ex.	To demonstrate various Balance and coordination Exercises.	To Cover <ul style="list-style-type: none"> Balance and coordination Exercises. 	Student Interactive session Practical Demonstration	6
5.	Gait Analysis	To analyse various normal gait and	To Cover <ul style="list-style-type: none"> Analysis of Normal gait 	Student Interactive session	8

	and Training	various pathological gait patterns.	<p>pattern</p> <ul style="list-style-type: none"> • Pathological Gaits 	Practical Demonstration	
6.	Relaxation and soft Tissue Manipulations	To demonstrate various Relaxation and soft Tissue Manipulation techniques.	<p>To Cover</p> <ul style="list-style-type: none"> • Various relaxation techniques • Various soft tissue manipulations 	Student Interactive session Practical Demonstration	6
7.	Posture	To analyse the ideal posture and deviations in posture.	<p>To Cover</p> <ul style="list-style-type: none"> • Ideal posture • Posture analysis • Deviations of posture in different planes 	Student Interactive session Practical Demonstration	4
8.	PNF and Neuromuscular Coordination	To demonstrate numerous Coordination techniques. To demonstrate different PNF patterns.	<p>To cover</p> <ul style="list-style-type: none"> • PNF techniques • Frenkel's exercise • ADL training 	Student Interactive session Practical Demonstration	6
9.	Hydrotherapy	To demonstrate various uses hydrotherapeutic techniques.	<p>To cover</p> <ul style="list-style-type: none"> • Various hydrotherapeutic techniques for strengthening and relaxation 	Student Interactive session Practical Demonstration	4
10	Joint Mobilization	To demonstrate the joint mobilization techniques of all joints of the body.	<p>To cover</p> <ul style="list-style-type: none"> • Joint mobilization • Grades of Joint mobilization 	Student Interactive session Practical Demonstration	6

11	Yogasanas	<p>To learn the holistic approach of Yogasana.</p> <p>To enumerate the role of various yogasanas.</p>	<p>To cover</p> <ul style="list-style-type: none"> • <i>Yogasanas and Pranayama- Physiological and therapeutic principles of yoga</i> • <i>Application of Yogasanas in physical fitness, flexibility, cardiac rehabilitation and neuromotor learning</i> • <i>Pranayama and respiratory physiology</i> • <i>Kriyas and their physiological significance. Therapeutic application of yoga</i> • <i>Yoga – a holistic approach</i> 	<p>Student Interactive session</p> <p>Practical Demonstration</p>	4
12	Naturopathy	To learn about other alternative therapies.	<p>To cover</p> <ul style="list-style-type: none"> • <i>Naturopathy</i> 	<p>Student Interactive session</p> <p>Practical Demonstration</p>	3

MPT-II
APPLIED EXERCISE THERAPY- PRACTICAL-
Paper Code-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1.	Exercise and Physical Therapeutic techniques	To demonstrate and use various assessment and physical exercise techniques.	To Cover <ul style="list-style-type: none"> • Various Assessment and treatment techniques used in exercise therapy such as <ul style="list-style-type: none"> ○ MMT, ○ Goniometry, ○ stretching, ○ PNF, ○ Posture, ○ Gait assessment and training etc 	Student Interactive session Practical Demonstration Case Presentation	64

References Books

- The principles of exercise therapy / Gardiner, M Dena.
- Therapeutic exercise foundations and techniques / by
- Practical exercise therapy / by Margaret Hollis & Phyl Fletcher-Cook
- Muscles testing and function/by Florence Peterson Kendall (et..al) ; Kendall, Florence Peterson
- Therapeutic exercise moving toward functionby Carrie M. Hall and Lori Thein Brody.; Hall, Carrie M.
- Daniels and worthingham's muscle testing techniques of manual examinationby Helen J. Hislop and Jacqueline Montgomery; Hislop, Helen

MPT-II

APPLIED BIOMECHANICS & ERGONOMICS

Paper code-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Gait	MUST KNOW	15
2.	Patho-mechanics	MUST KNOW	15
3.	Ergonomics	MUST KNOW	14
4.	Biomechanics of Respiration	MUST KNOW	10
5.	Biomechanics of Nervous System	MUST KNOW	10

MPT-II
APPLIED BIOMECHANICS & ERGONOMICS
Paper code-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guideline	Methodology	Time
1	Gait	To illustrate the basic gait pattern. To analyse various pathological gaits and its causes.	To Cover <ul style="list-style-type: none"> Gait parameter: kinetic, kinematics, time-space Pathological gait Running Stair climbing Changes in gait following various surgeries/ diseases/disorders 	Student Interactive session Practical Demonstration Case Presentation	15
2	Patho-mechanics	To demonstrate the biomechanical changes due to certain pathology in different systems of body.	To Cover <ul style="list-style-type: none"> Bone and Joint Patho-mechanics Neural Patho-mechanics Cardio Patho-mechanics Pulmonary Patho-mechanics Vascular Patho-mechanics 	Student Interactive session Practical Demonstration Case Presentation	15
3	Ergonomics	To understand the	To Cover	Student Interactive	14

.		<p>basic ergonomic care.</p> <p>To implement the ergonomics to be taken in different fields of work accordingly.</p>	<ul style="list-style-type: none"> • Definitions • Physiological and bio-mechanical risk factors • Job design • Developing and implementing work site programme • Ergonomics in home : child care and leisure activities • Addressing problems at computer workstation 	<p>session</p> <p>Practical Demonstration</p> <p>Case Presentation</p>	
4.	Biomechanics of Respiration	To understand biomechanical correlation of muscles and organs while respiration	<p>To Cover</p> <ul style="list-style-type: none"> • Biomechanics of respiratory system 	<p>Student Interactive session</p> <p>Practical Demonstration</p> <p>Case Presentation</p>	10
5.	Biomechanics of Nervous System	To understand the biomechanical correlation of muscles and neural system.	<p>To Cover</p> <ul style="list-style-type: none"> • Biomechanics of neuromuscular system 	<p>Student Interactive session</p> <p>Practical Demonstration</p> <p>Case Presentation</p>	10

Reference books

- Introduction to kinesiology/Hoffman, Shirf
- Kinesiology: the Mechanics & Pathomechanics of human
- Movement by Carol A. Oatis. / Oatis, Carol A.
- Joint Structure and Function Cynthia Norkins
- Joint Structure and Function: a comprehensive analysis/Levangie, Pamela K
- Fundamentals of Biomechanics, Orkaya, N
- Ergonomics for Therapists: Karen Jacobs Carl M, Blencourt

MPT-II
BIostatISTICS
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Biostatistics Introduction	MUST KNOW	10
2.	Measures of central tendency	MUST KNOW	12
3.	Measures of variability	MUST KNOW	12
4.	Sample distribution & error	MUST KNOW	8
5.	Correlation	MUST KNOW	10
6.	Statistical significance	MUST KNOW	12

MPT-II
BIOSTATISTICS
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Contents of the Topic	Learning Objectives (At the end of the course the student shall be able to)	Teaching Guideline	Methodology	Time
1.	Biostatistics Introduction	The understand the basics concepts and techniques of descriptive and inferential statistics in health care	To Cover <ul style="list-style-type: none"> • Frequency distribution • Tabulation & graphical presentation of data 	Student Interactive session	10
2.	Measures of central tendency	To demonstrate the different types of calculations for central tendency values.	To Cover <ul style="list-style-type: none"> • Mean, • Median, • Mode 	Student Interactive session	12
3.	Measures of variability	To understand the importance measures of variability	To Cover <ul style="list-style-type: none"> • Range • Percentage • SD 	Student Interactive session	12
4.	Sample distribution & error	To understand the various sampling methods with its consequences.	To Cover <ul style="list-style-type: none"> • Sample distribution & error 	Student Interactive session	8

5.	Correlation	To describe the parametric and nonparametric test used for correlation research design	To Cover <ul style="list-style-type: none"> • Meaning • Rank order • Product Moment correlation (Pearson's product moment, Spearman's Regression analysis) 	Student Interactive session	10
6.	Statistical significance	To describe the parametric and nonparametric tests used for multiple comparisons	To Cover <ul style="list-style-type: none"> • Parametric tests-'t' tests, Tukeys following One way ANOVA • ANOVA (Oneway, two way – for parametric & nonparametric), ANOVA, Multistage ANOVA • Nonparametric tests-Chi-square test, Mann Witney U test, 'Z' test • Wilcoxon's matched pairs test 	Student Interactive session	12

Reference books

- Research methods in physical activity: Thomas, J
- Bio-Stastics. Prof. S.C. Gakhar
- Clinical research for health professionals: a user-friendly Guide: Batavia, Mitchell.
- Practical research: a guide for therapists.French, Sally
- Rehabilitation Research: Principles and Applications: Elizabeth Domholdt
- Methods in biostatistics for medical students and research workers. Mahajan, B.K.
- Manual of biostatistics: Baride, JP

MPT-II
CLINICAL EVALUATIVE PRACTICE
PAPERCODE-

Max Marks: 100

Periods / Week Credits

C: 12 T: 0 C: 4

Students will engage in clinical training in hospital based medical and physiotherapy department settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions.

MPT-II
SEMINAR / CASE PRESENTATIONS
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

L: 4 4

Max Marks: 100

Internal: 40

Duration of Examination: 3 Hrs

These will serve as platform for students to integrate various components of patient management and debate contentious issues on the efficacy of physiotherapy techniques. Students will give presentations on topic given to them.

MPT-III
CLINICAL EVALUATIVE PRACTICE
PAPERCODE-

Max Marks: 100

Periods / Week Credits

C: 12 T: 0 C: 4

Students will engage in clinical training in hospital based medical and physiotherapy department settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions.

SEMINARS / CASE PRESENTATIONS
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

L: 4 4

Max Marks: 100

Internal: 40

Duration of Examination: 3 Hrs

These will serve as platform for students to integrate various components of patient management and debate contentious issues on the efficacy of physiotherapy techniques. Students will give presentations on topic provided to them

MPT-IV
PROFESSIONAL DEVELOPMENT-I
(COMMON SUBJECT FOR ALL STREAMS)
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1.	Concepts of Teaching and learning	MUST KNOW	12
2.	Curriculum	MUST KNOW	12
3.	Teaching	MUST KNOW	12
4.	Measurements and Evaluation	MUST KNOW	10
5.	Guidance and Counseling	MUST KNOW	10
6.	Clinical education	MUST KNOW	8

PROFESSIONAL DEVELOPMENT-I**PAPER CODE-****TEACHING HOURS: 64**

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	TOPIC	LEARNING OBJECTIVES (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1.	Concepts of Teaching and learning	To understand the concept of teaching and learning among individuals.	To Cover <ul style="list-style-type: none"> Meaning and Scope of Educational Psychology Meaning and Relationship between Teaching and Learning Learning Theories Dynamics of Behavior Individual Differences 	Students seminars Case discussion SIS	12
2.	Curriculum	To understand the basics of curriculum and its importance with effective development of curriculum	To Cover <ul style="list-style-type: none"> Meaning and Concepts Basis of Curriculum Formulation Development Framing Objectives for Curriculum Process of Curriculum Development and Factors Affecting Curriculum Development Evaluation of Curriculum 	Students seminars Case discussion SIS	12
3.	Teaching	To understand various teaching methods. To demonstrate the effective ways of	To Cover <ul style="list-style-type: none"> Lecture Demonstration, Discussion, Seminar, Assignment Project and Case Planning for Teaching 	Students seminars Case discussion	12

		lecture.	<ul style="list-style-type: none"> ○ Bloom's Taxonomy of Instructional Objectives, Writing Instructional ○ Unit planning and Lesson planning ● Teaching Aides <ul style="list-style-type: none"> ○ Types of Teaching Aids ○ Principles of Selection, ○ Preparation & Use of Audio- Visual aids. 	SIS	
4.	Measurements and Evaluation	To assess the various psychological issues among people through various diagnostic tests.	To Cover <ul style="list-style-type: none"> ● Nature of Educational Measurement: Meaning, Process and Types of tests ● Construction of an Achievement Test and its Analysis Standardized Test ● Introduction of some Standardized tools. Important tests of intelligence. ● Aptitude Personality. ● Continuous and Comprehensive Evaluation 	Students seminars Case discussion SIS	10
5.	Guidance and Counseling	To understand the concept of guidance and counseling.	To Cover <ul style="list-style-type: none"> ● Meaning and Concepts of Guidance and Counseling ● Principles ● Guidance and Counseling Services for Students and Faculty members ● Faculty Development and Development of Personnel for physiotherapy Services 	Students seminars Case discussion SIS	10
6.	Clinical education	To illustrate the various methods to educate people among different society.	To Cover <ul style="list-style-type: none"> ● Awareness and guidance to the common people about health diseases and available professional services ● Patient education ● Education of the practitioners 	Students seminars Case discussion SIS	8

Reference books

- Educational Technology. Dr. S.C Gakhar
- Fox pro 2.5 made simple for DOS & Windows, Taxali. RK
- Computers and commonsense. Hunt. R & Shelly. J
- Health studies: an introduction. Naidoo.

MPT-IV
PROFESSIONAL DEVELOPMENT-II
(COMMON SUBJECT FOR ALL STREAMS)
PAPER CODE

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	Topic	Domain	Hours
1	Functions of Management	MUST KNOW	12
2	Marketing	MUST KNOW	10
3	Hospital as an Organization	MUST KNOW	12
4	Physiotherapy	MUST KNOW	10
5	Professional associations and its Functions	MUST KNOW	10
6	Computer Applications	MUST KNOW	10

PROFESSIONAL DEVELOPMENT-II
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

S. No	TOPIC	LEARNING OBJECTIVES (At the end of the course the student shall be able to)	Teaching Guidelines	Methodology	Time
1	Functions of Management	To understand the basic principle of Management and its importance.	To cover <ul style="list-style-type: none"> • Planning, • Organization, • Direction • Controlling and • Decision- making. • Personal management: <ul style="list-style-type: none"> ○ Staffing, ○ Recruitment selection ○ Performance appraisal, ○ Collective bargaining ○ Discipline ○ Job satisfaction. • Quantitative methods of management: <ul style="list-style-type: none"> ○ Relevance of statistical and/ or techniques in management. 	Students seminars Case discussion SIS	12
2	Marketing	To understand the various ways of marketing and its	To Cover <ul style="list-style-type: none"> • Marketing segmentation, • Marketing research 	Students seminars Case discussion	10

		importance.	<ul style="list-style-type: none"> • Production • Planning • Pricing • Channels of distribution, • Promotion • Consumer behavior and licenser. • Total Quality Management: <ul style="list-style-type: none"> ○ Basis of quality management, ○ Quality assurance program in hospitals, ○ Medical audit ○ International quality system. 	SIS	
3	Hospital as an Organization	To understand the importance of hospital and how it works in different departments.	To cover <ul style="list-style-type: none"> • Functions and types of hospitals selected • Clinical supportive and ancillary staff of the hospital • Emergency department. • Nursing. • Physical medicine and rehabilitation, • Clinical laboratory, • Pharmacy and dietary department. • Roles of physiotherapy director, physiotherapy supervisor, physiotherapy assistant, physiotherapy, occupational therapist, • Home health aide and volunteer. • Direct care and referral relationships and confidentiality 	Students seminars Case discussion SIS	12
4	Physiotherapy	<p>To understand the role of Physiotherapy and its benefits to the society.</p> <p>To learn about the code of ethics to</p>	To cover <ul style="list-style-type: none"> • Definition and development • Implications and conformation to the rules of professional conduct • Legal responsibility for their actions in the professional context understanding the 	Students seminars Case discussion SIS	10

		practice as Physiotherapist morally and socially.	physiotherapist's liability and obligations in the case of medico-legal action <ul style="list-style-type: none"> • Code of ethics: wider knowledge of ethics relating to current social and medical policy in the provision of health care. • Standards of practice for physiotherapy • Current issues 		
5	Professional associations and its Functions	To learn about various government or on governmental organizations for betterment or welfare of society.	To Cover <ul style="list-style-type: none"> • Function of relevant professional associations education body and trade union <ul style="list-style-type: none"> ○ Role of the International Health agencies such as the World Health Organization 	Students seminars Case discussion SIS	10
	Computer Applications	To understand the basics of Computer. To implement the knowledge of computers for professional use.	To Cover <ul style="list-style-type: none"> • Basics of Computer-Hardware and Software • Basic Computer • Applications-Windows, MS Word, Excel, power Point. etc. 	Students seminars Case discussion SIS	10

Reference books

- Educational Technology. Dr. S.C Gakhar
- Fox pro 2.5 made simple for DOS & Windows, Taxali. RK
- Computers and commonsense. Hunt. R & Shelly. J
- Health studies: an introduction. Naidoo.

MPT-IV
DISSERTATION PROJECT WORK
PAPER CODE-

TEACHING HOURS: 128

Periods/Week Credits

Max Marks: 100

L: 8 4

Internal: 80

Duration of Examination: 3 Hrs

As part of their requirement for the Master Degree the student is required to undertake a research study under the guidance of Guide and Co-guide. Research study must be selected only from the chosen specialization i.e. Musculoskeletal Conditions or Sports Injuries or Neurological Conditions or Cardiopulmonary Conditions and to be studied on patients or normal individuals. Students have to undergo a dissertation viva-voce by examining committee

MPT-IV
CLINICAL EVALUATIVE PRACTICE
PAPER CODE-

Max Marks: 100

Periods / Week Credits

C: 12 T: 0 C: 4

Students will engage in clinical training in hospital based medical and physiotherapy department settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions.

MPT-IV
SEMINARS / CASE PRESENTATIONS
PAPER CODE-

TEACHING HOURS: 64

Periods/Week Credits

Max Marks: 100

L: 4 4

Internal: 40

Duration of Examination: 3 Hrs

These will serve as platform for students to integrate various components of patient management and debate contentious issues on the efficacy of physiotherapy techniques. Students will give presentations on topic provided to them